

[Sign in](#)
[Web](#) [Images](#) [Video^{New!}](#) [News](#) [Maps](#) [more »](#)
[INDEX STRUCTURE FOR SUPPORTING ST](#)
[Search](#)
[Advanced Search](#)
[Preferences](#)

Web Results 1 - 10 of about 561,000 for INDEX STRUCTURE FOR SUPPORTING STRUCTURAL XML QUERIES

Scholarly articles for INDEX STRUCTURE FOR SUPPORTING STRUCTURAL XML QUERIES



[ViST: a dynamic index method for querying XML data by ...](#) - Wang - Cited by 93

[Efficient Structural Joins on Indexed XML Documents](#) - Chien - Cited by 122

[Indexing and querying XML data for regular path expressions](#) - Li - Cited by 415

Title Index

Title Index. Titles of all Entries of the Reference List ... XQuery API for Java (XQJ) · XQuery from the Experts: A Guide to the W3C XML Query Language ... dret.net/biblio/titles - 945k - [Cached](#) - [Similar pages](#)

Indexing Useful Structural Patterns for XML Query Processing

The F&B-Index [14] is a similar structure, which summarizes XML data to allow ... Value extension allows us to support queries with predicates on values, ... doi.ieeecomputersociety.org/10.1109/TKDE.2005.110 - [Similar pages](#)

[PDF] Index Structures for Matching XML Twigs Using Relational Query ...

File Format: PDF/Adobe Acrobat

Support for recursive queries. means that the index structures should support ...

Structural joins: A primitive. for efficient XML query pattern matching. ...

doi.ieeecomputersociety.org/10.1109/ICDE.2005.231 - [Similar pages](#)

[PDF] ViST: A Dynamic Index Method for Querying XML Data by Tree Structures

File Format: PDF/Adobe Acrobat - [View as HTML](#)

The desiderata of an XML indexing method include:. 1. The index method should support structural queries. directly. With structure-encoded sequences, ... www.cs.ucr.edu/~tsotras/cs267/vist.pdf - [Similar pages](#)

[PDF] Structural Joins: A Primitive for Efficient XML Query Pattern Matching

File Format: PDF/Adobe Acrobat - [View as HTML](#)

is equally relevant for native XML query engines, since structural ... sic inverted index data structure in information retrieval [25]. ...

www.eecs.umich.edu/~jignesh/publ/xmljoin-ICDE.pdf - [Similar pages](#)

FLUX: Fuzzy Content and Structure Matching of XML Range Queries

FLUX employs an efficient B+-tree based index structure to locate the leaf ... Structural Joins: A Primitive for Efficient XML Query Pattern Matching. ...

www2006.org/programme/files/xhtml/p203/pp203-li-xhtml.html - 13k -

[Cached](#) - [Similar pages](#)

Citations: APEX: An adaptive path index for xml data - Min, Chung ...

We propose a novel index structure that addresses a wide range of challenges in indexing semi ... Mining Conserved XML Query Paths for Dynamic-Conscious. ... citeseer.ist.psu.edu/context/2077945/0 - 15k - [Cached](#) - [Similar pages](#)

[PDF] Indexing Useful Structural Patterns for XML Query Processing

File Format: PDF/Adobe Acrobat

to count the support of structures that are contained in the ... on XML data. Our method is

not a generic **index** for **structural queries**, but serves as a ...
ieeexplore.ieee.org/iel5/69/30889/01432707.pdf?arnumber=1432707 - [Similar pages](#)

[PDF] [**XJoin Index: Indexing XML Data for Efficient Handling of Branching ...**](#)

File Format: PDF/Adobe Acrobat

the join **index** has been proposed as an **index structure** to ... The XJoin **index** is flexible enough to **support** a large variety of **query** processing strategies, ...

csdl.computer.org/comp/proceedings/icde/2004/2065/00/20650828.pdf - [Similar pages](#)

[**Indexing Useful Structural Patterns for XML Query Processing**](#)

11 A. Guttman, "R-Trees: A Dynamic **Index Structure** for Spatial Searching," ... "Structural Joins: A Primitive for Efficient **XML Query** Pattern Matching," ...
portal.acm.org/citation.cfm?id=1070771&dl=GUIDE&coll=GUIDE - [Similar pages](#)

Gooooooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[INDEX STRUCTURE FOR SUPPORTING STRUCTURAL XML QUERIES](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied?](#) [Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google